,			

L Number	Hits	Search Text	DB	Time stamp
-	3742	(aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:50
		(lithograph\$ planograph\$ offset)	US-PGPUB	
-	557	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:23
		and (lithograph\$ planograph\$ offset)	US-PGPUB	
_	354933	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:23
		and diameterand (lithograph\$ planograph\$ offset)	US-PGPUB	
_	265	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:23
1		and diameter and (lithograph\$ planograph\$ offset)	US-PGPUB	
1_	1119	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:24
		(diaminant diaminant) barno (diredizy dirediby) barno derions	US-PGPUB	2002 10/02 10:21
1_	557	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:25
1	007	and (lithograph\$ planograph\$ offset)	US-PGPUB	2002/10/02 10:20
	219	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:26
-	219	and (lithograph\$ planograph\$ offset) and (ir infrared infra adj	US-PGPUB	2002/10/02 10.20
-X-		red heat adj mode thermosensitive thermo adj sensitive heat	03-10100	
	177	adj sensitive)	LICDAT.	2002/40/02 46:48
-	177	(aluminium aluminium) same (anodiz\$ anodis\$) same density	USPAT;	2002/10/02 16:48
		and (lithograph\$ planograph\$ offset) and (ir infrared infra adj	US-PGPUB	
		red heat adj mode thermosensitive thermo adj sensitive heat		
	004	adj sensitive) and laser		0000440400 40 50
-	931	(aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:50
		(lithograph\$ planograph\$ offset) and (ir infrared infra adj red	US-PGPUB	
		heat adj mode thermosensitive thermo adj sensitive heat adj		
	_	sensitive) and laser		
-	0	((aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:49
		(lithograph\$ planograph\$ offset) and (ir infrared infra adj red	US-PGPUB	
		heat adj mode thermosensitive thermo adj sensitive heat adj		
1		sensitive) and laser) and heat adj splash		
-	0	((aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:49
		(lithograph\$ planograph\$ offset) and (ir infrared infra adj red	US-PGPUB	
		heat adj mode thermosensitive thermo adj sensitive heat adj		
		sensitive) and laser) and heat adj splash		
-	16	heat adj splash	USPAT;	2002/10/02 16:49
			US-PGPUB	
-	1157	(aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:50
		(lithograph\$ planograph\$ offset) and stain\$6	US-PGPUB	
-	301	(aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:51
		(lithograph\$ planograph\$ offset) and (ir infrared infra adj red	US-PGPUB	
		heat adj mode thermosensitive thermo adj sensitive heat adj		
		sensitive) and laser and stain\$6		
-	146	(aluminium aluminium) same (anodiz\$ anodis\$) and	USPAT;	2002/10/02 16:52
1		(lithograph\$ planograph\$ offset) and (ir infrared infra adj red	US-PGPUB	
		heat adj mode thermosensitive thermo adj sensitive heat adj		
		sensitive) and laser and stain\$6 not stainless		
-	1	("5026624").PN.	USPAT;	2002/10/04 09:27
		,	US-PGPUB	
<u> </u>	<u> </u>	1	1 30 1 31 00	l

East Data base Search from 10-4-02

Citedin Search Notes Do Not Remove from File.

PRIMARY EXAMINE